We warmly welcome you to our 3rd Webinar on the 11/11 at 14:00 Germany time.

Dr. Carol Nkechi Ibe is a distinguished Plant Molecular Biologist having successfully graduated from the prestigious Cambridge University. She is also the Founder & CEO of JR Biotek Foundation (<u>https://www.jrbiotekfoundation.org/</u>) where grassroot approaches are applied for capacity building to bridge the scientific knowledge, skills and resource gaps that are hampering agricultural research and innovation, particularly in African universities. She has published widely in high impact factor peer reviewed journals, two examples of her work can be accessed using the below links:

Ibe, C.N., 2022. Democratizing plant genomics to accelerate global food production. Nature genetics, 54(7), pp.911-913. <u>https://www.nature.com/articles/s41588-022-01122-y</u>

Dwyer, W., Ibe, C.N. and Rhee, S.Y., 2022. Renaming Indigenous crops and addressing colonial bias in scientific language. Trends in plant science. <u>https://www.sciencedirect.com/science/article/abs/pii/S1360138522002436</u>

Based on our discussions around genetics at our last meeting in Germany, Carol's talk will shed more light on these issues that are highly contested and demonstrative of important paradigm shifts taking place in African agricultural landscapes.

Kindly access the Zoom link below for the webinar:

Topic: DAAD Agri Alumni Net Webinar Series Time: Nov 11, 2022 02:00 PM Amsterdam, Berlin, Rome, Stockholm, Vienna

Join Zoom Meeting https://uni-hohenheim.zoom.us/j/85644653700? pwd=a3R4ZEpzcmRBbHJPZi93YVdqK1BFZz09

Meeting ID: 856 4465 3700 Passcode: b2hSyf One tap mobile +16465189805,,85644653700#,,,,\*844567# US (New York)

We look forward very much to seeing you once again.

With kind regards, DAAD Agri Alumni Network Organising team